## Refine Search

## Search Results -

Term	Documents
METABOLISM	81370
METABOLISMS	545
\$2CYSTEINE	0
CYSTEINE	61118
ACYSTEINE	6
DCYSTEINE	3
LDCYSTEINE	5
MECYSTEINE	27
OFCYSTEINE	1
DICYSTEINE	49
LCYSTEINE	48
(L25 AND (\$2CYSTEINE ADJ METABOLISM)).PGPB,USPT,EPAB,JPAB,DWPI.	5

There are more results than shown above. Click here to view the entire set.

	Search History	
•	Recall Text Clear	Interrupt
Search:	L29	Refine Search
Database,	JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins	
Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database	

DATE: Tuesday, January 18, 2005 Printable Copy Create Case

Set
Name Query
side by
side

Hit Set
Count Name result set

DB=	=PGPB, USPT, EPAB, JPAB, DWPI; PLUR=YES; OP=OR					
<u>L29</u>	L25 and (\$2cysteine adj metabolism)	5	<u>L29</u>			
L28	L25 and yfik		<u>L28</u>			
L27	L25 and pacyc		L27			
L26	L25 and yeast and (copy adj number)		L26			
<u>L25</u>	(microorganism.ab. or Escherichia.ab. or coli.ab. or \$3bacteri\$4.ab. or fungus.ab. or yeast.ab.) and ((\$2phosphoglcerate.ab. and \$2amino.ab. adj acid.ab.) or \$2cysteine.ab.	1536	_			
<u>L24</u>	L20 and yeast and (copy adj number)	132	<u>L24</u>			
L23	L20 and yeast	720	L23			
L22	L20 and yfiK	0	L22			
	L20 and yfiK		L21			
<u>L20</u>	(microorganism or Escherichia or coli or \$3bacteri\$4 or fungus or yeast) with ((\$2phosphoglcerate with \$2amino adj acid) or \$2cysteine or \$2cystine or \$2serine or \$2acetylserine or \$2glycine or thiazolidine) with (ferment\$6 or produc\$6 or export\$6 or make or secret\$6) and @PD<20020719		<u>L20</u>			
<u>L19</u>	(microorganism or Escherichia or coli or \$3bacteri\$4 or fungus or yeast) with ((\$2phosphoglcerate with \$2amino adj acid) or \$2cysteine or \$2cystine or \$7serine or \$2glycine or thiazolidine not \$2homoserine) with (ferment\$6 or produc\$6 or export\$6 or make or secret\$6) and @PD<20020719	1465	<u>L19</u>			
<u>L18</u>	L17 and yfiK	1	<u>L18</u>			
<u>L17</u>	(microorganism or Escherichia or coli or \$3bacteri\$4 or fungus or yeast) with ((\$2phosphoglcerate with \$2amino adj acid) or \$2cysteine or \$2cystine or \$7serine or \$2glycine or thiazolidine) with (ferment\$6 or produc\$6 or export\$6 or make or secret\$6) and @PD<20020719	1465	<u>L17</u>			
DB	=PGPB,USPT; PLUR=YES; OP=OR					
<u>L16</u>	L15 and yfiK	15	<u>L16</u>			
<u>L15</u>	(microorganism or Escherichia or coli or \$3bacteri\$4 or fungus or yeast) with ((\$2phosphoglcerate with \$2amino adj acid) or \$2cysteine or \$2cystine or \$7serine or \$2glycine or thiazolidine) with (ferment\$6 or produc\$6 or export\$6 or make or secret\$6) and @PD>20020719	791	<u>L15</u>			
<u>L14</u>	(microorganism or Escherichia or coli or \$3bacteri\$4 or fungus or yeast) with \$2phosphoglcerate with \$2amino adj acid with (ferment\$6 or produc\$6 or export\$6 or make or secret\$6) and @PD>20020719	0	<u>L14</u>			
<u>L13</u>	(microorganism or Escherichia or coli or \$3bacteri\$4 or fungus or yeast) with \$2phosphoglcerate with \$2amino adj acid with (ferment\$6 or produc\$6 or export\$6 or make or secret\$6) with (INCREAS\$4 OR IMPROV\$6 OR ENHANC\$6) and @PD>20020719	0	<u>L13</u>			
DB=USPT; $PLUR=YES$ ; $OP=OR$						
<u>L12</u>	5972663	3	<u>L12</u>			
<u>L11</u>	5972663	3	<u>L11</u>			
<u>L10</u>	US-5972663-A.did.	1	<u>L10</u>			
DB	=DWPI; $PLUR=YES$ ; $OP=OR$					

<u>L9</u> winterhalter.in. and leinfelder.in.	1	<u>L9</u>
<u>L8</u> winterhalter.in. adn leinfelder.in.	2406	<u>L8</u>
<u>L7</u> 0885962	3	<u>L7</u>
$DB=EPAB,JPAB,DWPI;\ PLUR=YES;\ OP=OR$		
<u>L6</u> L5	0	<u>L6</u>
DB=PGPB, $USPT$ ; $PLUR=YES$ ; $OP=OR$		
<u>L5</u> pACYC184-cysEX-GAPDH	1	<u>L5</u>
<u>L4</u> L1 and pg13	1	<u>L4</u>
L3 L1 and pacyc\$20	1	<u>L3</u>
<u>L2</u> L1 and pacyc	1	<u>L2</u>
<u>L1</u> 20040038352	1	<u>L1</u>

## END OF SEARCH HISTORY